adj trap and spectrometer	5/13 09:27 1/22 13:36 1/22 13:37 1/22 15:55 1/22 13:47 1/22 15:46 1/22 15:01
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- 6 250/282.ccls. and rf near2 voltage and ion adj filter and ion adj trap and spectrometer and mass adj spectrum - 2 ("5572022").PN. - 98 250/282.ccls. and dynamic adj range - 2 (250/282.ccls. and dynamic adj range) and ion adj filter and ion adj trap and (analyzer spectrometer) - 2 (250/282.ccls. and dynamic adj range) and filter and ion adj trap and (analyzer spectrometer) - 34 (250/282.ccls. and dynamic adj range) and filter and ion adj trap and (analyzer spectrometer) - 13 (250/282.ccls. and dynamic adj range) and filter and ion adj trap and analyzer - 13 (250/282.ccls. and dynamic adj range) and filter and ion adj trap and analyzer - 15 (250/282.ccls. and dynamic adj range) and filter and ion adj trap and analyzer - 17 (250/282.ccls. and rf near2 voltage and quadrupole near2 filter - 18 (250/282.ccls. and rf near2 voltage and quadrupole near2 filter - 18 (250/282.ccls. and rf near2 voltage same quadrupole near2 filter) - 18 (250/28.ccls. and rf near2 voltage same quadrupole near2 filter) - 19 (250/28.ccls. and rf near2 voltage same quadrupole near2 filter) - 10 (dipolar quadrupolar parametric) - 11 250/3.ccls. and filter and ion adj trap and FTICR - 250/3.ccls. and filter and ion adj trap and FTICR - 2003/01 (DERWENT)	/22 13:37 /22 15:55 /22 13:47 /22 15:46
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Spectrometer and mass adj spectrum	/22 13:37 /22 15:55 /22 13:47 /22 15:46
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- 11 250/\$.ccls. and filter and ion adj trap and FTICR USPAT; 2003/01 EPO; JPO; DERWENT USPAT; 2003/01 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	123 07.22
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- 2 ("5,464,975").PN. USPAT; 2003/01	/23 09:38
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- 11 ion adj filter and analyz\$5 and rf adj voltage and mass adj spectr\$4 and USPAT; 2003/06	
eject\$5 EPO; JPO;	5/13 09:34
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- 8 (ion adj filter and analyz\$5 and rf adj voltage and mass adj spectr\$4 and USPAT; 2003/06	
eject\$5) and intensit\$5 EPO; JPO;	
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-	0	ion adj filter and intensit\$6 and eject46 and analy\$6	USPAT;	2004/03/26 10:02
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-	0	ion adj filter and first adj sample and second adj sample and intensit\$6	USPAT;	2004/03/26 10:03
		and eject\$6 and analy\$6	ЕРО; ЈРО;	
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-	16	6 ion adj filter and intensit\$6 and eject\$6 and analy\$6	USPAT;	2004/03/26 10:03
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-	14	(ion adj filter and intensit\$6 and eject\$6 and analy\$6) and rf	USPAT;	2004/03/26 10:11
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-	14	((ion adj filter and intensit\$6 and eject\$6 and analy\$6) and rf) and	USPAT;	2004/03/26 10:11
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-	0	(((ion adj filter and intensit\$6 and eject\$6 and analy\$6) and rf) and	USPAT;	2004/03/26 10:11
		sample) and first adj sample	ЕРО; ЈРО;	
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